

Scandinavian Journal of Work, Environment & Health

Volume 14, 1988 — CONTENTS

Editor in chief: Sven Hernberg, Helsinki
Assistant editor in chief: Markku Nurminen, Helsinki
Technical editor: Georgianna Oja, Tampere

Co-editors

Irma Åstrand, Stockholm
Ib Andersen, Copenhagen

Gideon Gerhardsson, Stockholm
Tor Norseth, Oslo

Editorial board

Johan A Aarli, Bergen
Antero Aitio, Lyon, France
Kurt Andersson, Umeå
Olav Axelson, Linköping
Lars Belin, Göteborg
Maths Berlin, Lund
Erik Bye, Oslo
Karl-Heinz Cohn, Copenhagen
Ronald Dahl, Århus
Gunnar Damgaard Nielsen, Copenhagen
Erik Dybing, Oslo
Christer Edling, Uppsala
Carl Gustaf Elinder, Stockholm
PO Fanger, Copenhagen
Francesco Gamberale, Stockholm
Helgi Guðbergsson, Reykjavik
Björn Gylseth, Lillestrøm
Helena Hänninen, Helsinki
Matti Hakama, Tampere
Rolf Hanøa, Oslo
Christer Hogstedt, Stockholm
Bo Holmberg, Stockholm
Jørgen Jahr, Oslo
SGÖ Johansson, Stockholm
Bengt Jonsson, Umeå
Raija Kallimo, Helsinki
Åsa Kilbom, Stockholm
Bengt Knave, Stockholm
Sverre Langård, Porsgrunn

Jan Lindsten, Stockholm
Kari Lindström, Helsinki
Per Malmberg, Stockholm
Gunnar Mowé, Oslo
Gunnar Nordberg, Umeå
Henrik Nordman, Helsinki
Hannu Nörppa, Helsinki
Ole Find Pedersen, Århus
Magnus Piscator, Stockholm
Ilmari Pykkö, Helsinki
Vilhjálmur Rafnsson, Reykjavik
Jorma Rantanen, Helsinki
Christoffer Rappe, Umeå
Vesa Riihimäki, Helsinki
Ragnar Rylander, Göteborg
Jorma Saari, Helsinki
Thomas Schneider, Copenhagen
Anna Maria Seppäläinen, Helsinki
Staffan Skerfving, Lund
Marja Sorsa, Helsinki
Eva Støstrup Hansen, Odense
Lennart Sundell, Örebro
Ole Svane, Copenhagen
Gunnar Thiringer, Göteborg
Yngvar Thomassen, Oslo
Sakari Tola, Helsinki
Ulf Ulfvarson, Stockholm
Harri Vainio, Helsinki
Jan Wahlberg, Stockholm



CONTENTS

Volume 14, number 1, February 1988

Reviews

1 Respiratory health effects from occupational exposure to wood dusts DF Goldsmith, CM Shy

Original articles

17 Disturbed iron metabolism among workers exposed to organic sulfides in a pulp plant J Klingberg, A Beviz, C-G Ohlson, R Tenhunen
21 Medical consequences of work-related accidents on 2 454 Swedish farms BR Jansson, BS Jacobsson
27 Risk for reduced sperm quality among metal workers, with special reference to welders JT Mortensen
31 Ultrastructural changes in peripheral nerves of the fingers of three vibration-exposed persons with Raynaud's phenomenon T Takeuchi, M Takeya, H Imanishi
37 Prospective clinical and psychometric investigation of patients with chronic toxic encephalopathy induced by solvents P Ørbæk, M Lindgren
45 Memory sequelae of solvent intoxication BT Stollery, MLH Flindt

Shorter communications

49 Absence of mutagenic response to radiation from a video display terminal M Berg, B Lindelöf, I Langlet, K Victorin

Letters to the Editor

52 Comment on the interpretation of Jäppinen et al concerning increased lung cancer incidence among board mill workers K Thorén, B Järhholm, S Hagberg
52 Author's reply P Jäppinen

Book reviews

53 Handbook of human factors
54 Prevention of neurotoxic illness in working populations
55 Ergonomic interventions to prevent musculoskeletal injuries in industry
56 New technology and human error
57 Health effects from hazardous waste sites
57 Handbook of occupational safety and health

59 Announcements

60 Amendments and corrections

Volume 14, number 2, April 1988

Reviews

61 Effects of exposure to vinyl chloride: An assessment of the evidence Sir R Doll

Original articles

79 Associations between several sites of cancer and ten types of exhaust and combustion products: Results from a case-referent study in Montreal J Siemiatycki, M Gérin, P Stewart, L Nadon, R Dewar, L Richardson
91 Effects of exposure to Freon 11, 1,1-trichloroethane or perchloroethylene on the lipid and fatty-acid composition of rat cerebral cortex T Kyrlund, P Kjellstrand, KG Haglid
95 Influence of water on the percutaneous absorption of 2-butoxyethanol in guinea pigs G Johanson, P Fernström
101 Percutaneous absorption of 2-butoxyethanol in man G Johanson, A Boman, B Dynésius
110 Prediction of early retirement on the basis of a health examination: An 11-year follow-up of 264 male employees in a Swedish pulp and paper company N-E Åstrand, S-O Isacsson, GO Olhagen
118 Comparison between surgeons and general practitioners with respect to cardiovascular and psychosocial risk factors among physicians BB Arnetz, S Andreasson, M Strandberg, P Eneroth, A Kallner
125 Invariants and noninvariants in the concept of interdependent effects S Greenland, C Poole

Case studies

130 Fatal arsenic poisoning — A case report L Gerhardsson, E Dahlgren, A Eriksson, BEA Lagerkvist, J Lundström, GF Nordberg

Book reviews

134 Neurotoxicants and neurobiological function: Effects of organoheavy metals
134 Ergonomics in computerized offices
135 Indoor radon and its hazards
136 Ergonomics at work
137 A manager's guide to ergonomics in the electronic office
138 Industrial radiation hazards deskbook

139 Announcements

140 Amendments and corrections

Volume 14, number 3, June 1988

Reviews

141 Further evidence of nonasbestos-related mesothelioma: A review of the literature PV Peilar

Original articles

145 Mesothelioma in Great Britain in 1968—1983 RD Jones, DM Smith, PG Thomas
153 A mortality study of vinyl chloride monomer workers employed in the United Kingdom in 1940—1974 RD Jones,
DM Smith, PG Thomas
161 Use of plant- and period-specific job-exposure matrices in studies on occupational cancer T Kauppinen, T Partanen
168 Application of an Euclidean distance measure to the selection of reference areas in epidemiologic research con-
cerning environmental issues RA Murdie, WO Spitzer, S Suissa
175 Thyroid function as assessed by routine laboratory tests of workers with long-term lead exposure M Tuppurai-
nen, G Wägar, K Kurppa, W Sakari, A Wambugu, B Fröseth, J Alho, E Nykyri
181 An 11-year longitudinal study of the occupational dust exposure and lung function of polyvinyl chloride, cement
and asbestos cement factory workers A Siracusano, A Forcina, R Volpi, E Mollicella, C Cicconi, T Fiordi
189 Changes in job strain in relation to changes in physiological state: A longitudinal study T Theorell, A Perski,
T Åkerstedt, F Sigala, G Ahlberg-Hultén, J Svensson, P Eneroth

Shorter communications

197 Mortality and cancer incidence among marine engineers and machinists in Iceland V Rafnsson, SG Jóhannes-
dóttir, H Oddsson, H Benediktsson, H Tulinius, G Magnússon
201 Levels of dichlorodiphenyltrichloroethane and hexachlorocyclohexane in human adipose tissue of the Indian popu-
lation JP Jani, JS Patel, MP Shah, MR Variya, YH Shah, S Gupta, S Kashyap

Book reviews

205 Inhaled dust and disease

206 Announcements

Volume 14, number 4, August 1988

Reviews

209 Health hazards of tertiary amine catalysts WN Albrecht, RL Stephenson

Original articles

220 Mortality of cadmium-exposed workers: A five-year update G Kazantzis, T-H Lam, KR Sullivan
224 A case-referent study of soft-tissue sarcoma and Hodgkin's disease: Farming and insecticide use S Hoar Zahm,
A Blair, FF Holmes, CD Boysen, RJ Robel
231 Impact of work-related and psychosocial factors on the development of ischemic heart disease among urban bus
drivers in Denmark B Netterström, K Juul
239 The role of personal beliefs and social influences as determinants of respirator use among construction
painters MC White, EL Baker, MB Larson, R Wolford
246 Risk of non-Hodgkin's lymphoma among men occupationally exposed to organic solvents H Olsson, L Brandt
252 Malignant pleural mesothelioma among Swiss furniture workers: A new high-risk group CE Minder, J-P Vader
257 Work conditions and urinary excretion of catecholamines — A study of prison staff in Sweden AB Härenstam,
TPG Theorell
265 Impulse noise and hand-arm vibration in relation to sensory neural hearing loss J Starck, J Pekkarinen, I Pyykkö
272 Announcements

Volume 14, number 5, October 1988

Reviews

273 Strategy for the primary and secondary prevention of occupational diseases in the German Democratic Republic
W Bachmann

Original articles

280 Mortality among pyrite miners with low-level exposure to radon daughters G Battista, S Belli, F Carboncini,
P Comba, G Levante, P Sartorelli, F Strambi, F Valentini, O Axelson
286 Indoor radon exposure and active and passive smoking in relation to the occurrence of lung cancer O Axelson,
K Andersson, G Desai, I Fagerlund, B Jansson, C Karlsson, G Wingren

293 **Office employment, work with video display terminals, and course of pregnancy: Reference mothers' experience from a Finnish case-referent study of birth defects** T Nurminen, K Kurppa

299 **Neck and shoulder symptoms among men in machine operating, dynamic physical work and sedentary work** S Tola, H Riihimäki, T Videman, E Viikari-Juntura, K Hänninen

306 **Respiratory symptoms and pathophysiological effects of occupational exposure to formaldehyde and wood dust** M Holmström, B Wilhelmsson

312 **Effects of low- and high-frequency local vibration on the occurrence of intimal thickening of the peripheral arteries of rats** R Inaba, T Furuno, A Okada

317 **Prevalence of risk factors for coronary artery disease among day and shift workers** A Knutsson, T Åkerstedt, BG Jonsson

322 **Coxposure of man to m-xylene and methyl ethyl ketone: Kinetics and metabolism** J Liira, V Riihimäki, K Engström, P Pfäffli

Shorter communications

328 **Oral conditions among workers in the Danish granite industry** PE Petersen, P Henmar

Case studies

332 **Peripheral nerve injury and Raynaud's syndrome following electric shock** E Kinnunen, M Ojala, H Taskinen, E Matikainen

Book reviews

334 Cumulative trauma disorders: A manual for musculoskeletal diseases of the upper limbs

335 Health problems of health care workers

336 *Announcements*

Volume 14, number 6, December 1988

Reviews

337 **A review of the epidemiologic literature on magnetic fields and cancer** A Ahlbom

344 **Methodological considerations in the study of parental occupational exposures and congenital malformations in offspring** GM Shaw, EB Gold

Original articles

356 **Increased risk for primary liver cancer among women exposed to solvents** S Hernberg, T Kauppinen, R Riala, M-L Korkala, U Asikainen

366 **Skin and respiratory symptoms from exposure to alkaline glutaraldehyde in medical services** D Norbäck

372 **Occupational exposure to ethylene oxide: Relation between in vivo dose and exposure dose** S Osterman-Golkar, E Bergmark

378 **Health effects due to occupational exposure to cobalt blue dye among plate painters in a porcelain factory in Denmark** E Raffin, S Mikkelsen, DG Altman, JM Christensen, S Groth

385 **Relation between lead and cadmium in blood and the involuntary smoking of children** S Willers, A Schütz, R Attewell, S Skerfving

390 **Tobacco smoke removal with room air cleaners** L Olander, J Johansson, R Johansson

Book reviews

398 Causal inference

399 Occupational medicine - Principles and practical applications

400 Occupational pulmonary disease

401 Work-related lung disorders

403 *Announcements*

Volume 14, supplement 1, 1988

1-123 **Proceedings of the fourth Finnish-US joint symposium on occupational safety and health with Swedish participation, Turku, 31 May — 2 June 1988** guest editor K Lindström

5 **Leading work-related diseases and injuries** JD Millar

7 **Occupational health services in Finland — A national overview** J Rantanen

10 **Physical demands in worklife** I Åstrand

14 **Recent epidemiologic studies of occupational cancer in Finland** S Hernberg

17 **Identification of cancer risks from chemical exposures — An epidemiologic program at the Swedish National Institute of Occupational Health** C Hogstedt

21 **The aging worker in a changing work environment** P Huhtanen

24 **Age-related differences in job characteristics and in their relation to job satisfaction** K Lindström

27 **Exposure to job stress — A new psychometric instrument** JJ Hurrell Jr, MA McLaney

29 Development of a model for use in estimating exposure to ethylene oxide in a retrospective cohort mortality study AL Greife, RW Hornung, LG Stayner, KN Steenland

31 Development of an air sampling method based on the reactive properties of a contaminant RF Herrick, TJ Smith

33 Evaluation of exposures during the welding or flame-cutting of painted steel K Engström, B Engström, M-L Henriks-Eckerman

35 Reentry intervals after pesticide application in greenhouses J Liesivuori, S Liukonen, P Pirhonen

37 Computers and video filming as aids in reducing exposure to air pollution G Rosen

40 Effect of engineering controls and work practices in reducing ethylene-oxide exposure during the sterilization of hospital supplies L Elliott, V Mortimer, V Ringenburg, S Kercher, D O'Brien

43 Comparison between two power-frequency electric-field dosimeters T Lindh, L-I Andersson

46 Exposure to low-frequency electromagnetic fields — A health hazard? B Knave, B Floderus

49 Exposure to man-made mineral fibers at ten production plants in Sweden S Krantz

52 Automated methods in cytogenetic surveillance H Norppa

55 Aromatic deoxyribonucleic acid adducts in white blood cells of foundry and coke oven workers K Hemminki, FP Perera, DH Phillips, K Randerath, MV Reddy, RM Santella

57 Macromolecular adduct formation by 4,4'-methylene-bis(2-chloroaniline) in adult male rat KL Cheever, DE Richards, WV Weigel, KB Begley, RE Savage Jr, FB Daniel

60 Isomer-specific biological monitoring of polychlorinated biphenyls M Luotamo

63 Direct sampling of organic solvents in expired breath with a new solid sorbent sampling device RA Glaser, JE Arnold, SA Shulman

66 Identification and counting of fungal spores by scanning electron microscopy P Heikkilä, T Salmi, M Kotimaa

68 Natural and adaptive immune reactions to inhaled microorganisms in the lungs of farmers P Malmberg, A Rask-Andersen

72 Quantitation of airborne endotoxin levels in various occupational environments SA Olenchock

74 Laboratory animal allergies: Use of radioallergosorbent test inhibition assay to monitor airborne allergen levels DM Lewis, TA Bledsoe, JM Dement

77 Challenge test for sulfur dioxide — Symptom and lung function measurements T Sandström, B Kolmodin-Hedman, N Stjernberg, M-C Andersson, G Löfvenius

80 Identification of contact allergens in colophony A-T Karlberg, JE Wahlberg

82 Atlas of standardized low-back tests and measures of the National Institute for Occupational Safety and Health RM Nelson, DE Nestor

85 Maximum acceptable work loads for repetitive lifting tasks: An experimental evaluation of psychophysical criteria F Gamberale

88 Physiological criteria for retirement age J Ilmarinen

90 Fatal occupational injuries in the United States in 1980—1984: Results of the first national census of traumatic occupational fatalities N Stout-Wiegand

93 Severe chemical accidents in Finland in 1978—1985 H Laitinen

95 Measurement methodology for the effects of accident prevention programs K Ojanen, A Seppälä, M Aaltonen

97 Computer-aided evaluation of the safety aspects of materials handling KK Häkkinen

100 Safety of automated guided vehicles: A case study in a storage area K Lahtinen, P-L Rasa

103 Costs of accidents in the furniture industry — A Nordic study M Aaltonen, A Söderqvist

105 The computer as an aid in the analysis of ergonomic and safety features of maintenance: Description of two graphic applications S Väyrynen

108 Electromyographic studies of job rotation B Jonsson

110 Sentinel event notification system for occupational risks EL Baker

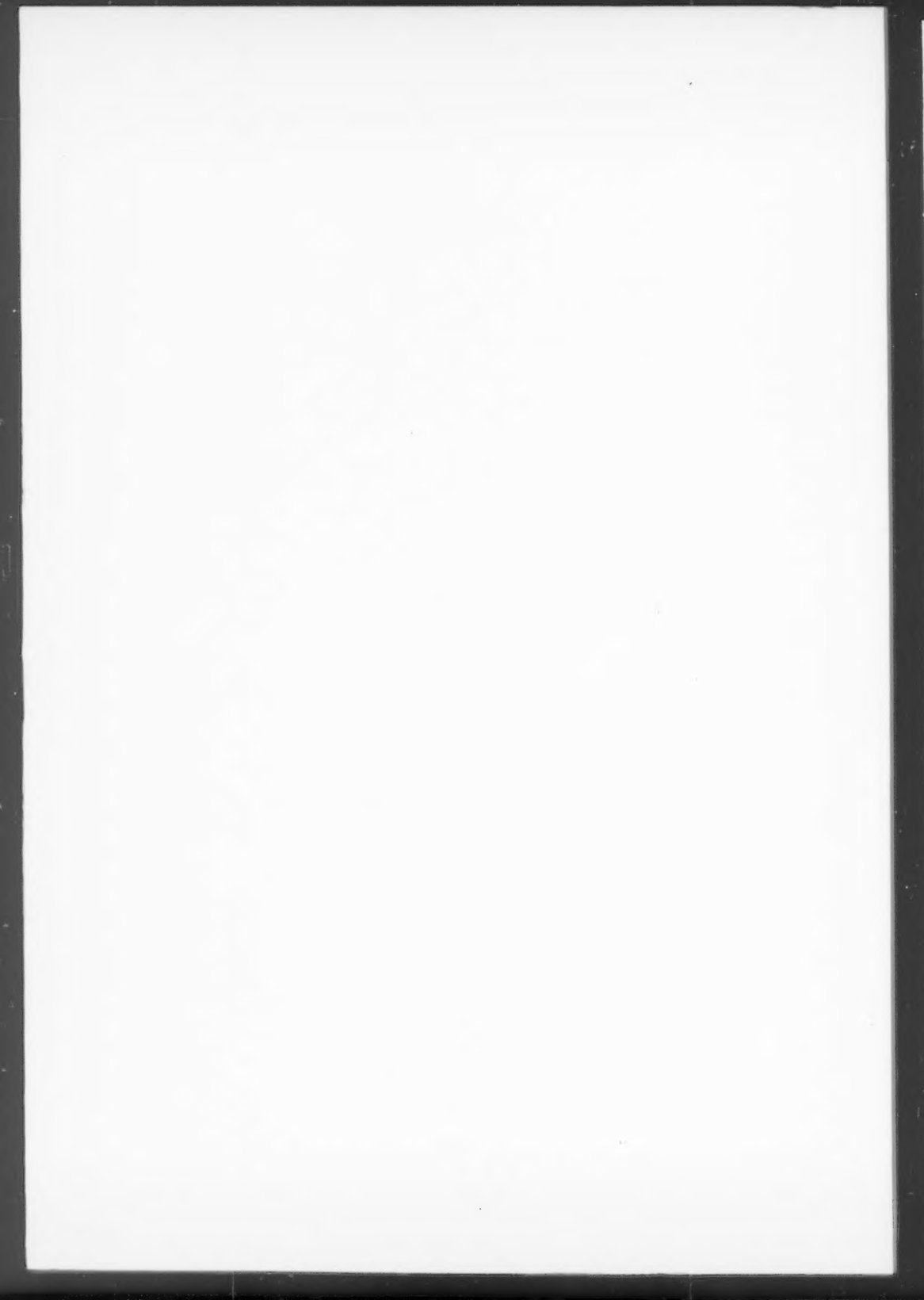
113 Implementation of ergonomics at the workplace J-E Hansson

116 Prevention of occupational back disorders — An intervention study G Wickström

118 Farmers' occupational health program in Finland, 1979—1988: From research to practice K Husman, V Notkola, R Virolainen, K Tupi, J Nuutilainen, J Penttilä, J Heikkonen

121 Successful accident prevention: An intervention study in the Nordic countries J Saari





AUTHOR INDEX

Åkerstedt T: see Knutsson et al	317
Åkerstedt T: see Theorell et al	189
Aaltonen M, Söderqvist A: Cost of accidents in the furniture industry — A Nordic study	suppl 1, p 103
Aaltonen M: see Ojanen et al	suppl 1, p 95
Åstrand I: Physical demands in worklife	suppl 1, p 10
Åstrand N-E, et al: Prediction of early retirement on the basis of a health examination: An 11-year follow-up of 264 male employees in a Swedish pulp and paper company	110
Ahlberg-Hultén G: see Theorell et al	189
Ahlbom A: A review of the epidemiologic literature of magnetic fields and cancer	337
Albrecht WN, Stephenson RL: Health hazards of tertiary amine catalysts	209
Alho J: see Tuppurainen et al	175
Altman DG: see Rafn et al	378
Andersson K: see Axelson et al	286
Andersson L-I: see Lindh & Andersson	suppl 1, p 43
Andersson M-C: see Sandström et al	suppl 1, p 77
Andreasson S: see Arnetz et al	118
Arnetz BB, et al: Comparison between surgeons and general practitioners with respect to cardiovascular and psychosocial risk factors among physicians	118
Arnold JE: see Glaser et al	suppl 1, p 63
Asikainen U: see Hernberg et al	356
Attewell R: see Willers et al	385
Axelson O, et al: Indoor radon exposure and active and passive smoking in relation to the occurrence of lung cancer	286
Axelson O: see Battista et al	280
Bachmann W: Strategy for the primary and secondary prevention of occupational diseases in the German Democratic Republic	273
Baker EL: Sentinel event notification system for occupational risks	suppl 1, p 110
Baker EL: see White et al	239
Battista G, et al: Mortality among pyrite miners with low-level exposure to radon daughters	280
Begley KB: see Cheever et al	suppl 1, p 57
Belli S: see Battista et al	280
Benediktsson H: see Rafnsson et al	197
Berg M, et al: Absence of mutagenic response to radiation from a video display terminal	49
Bergmark E: see Österman-Golkar & Bergmark	372
Beviz A: see Klingberg et al	17
Blair A: see Hoar Zahm et al	224
Bledsoe TA: see Lewis et al	suppl 1, p 74
Boman A: see Johanson et al	101
Boysen CD: see Hoar Zahm et al	224
Brandt L: see Olsson & Brandt	246
Carboncini F: see Battista et al	280
Cheever KL, et al: Macromolecular adduct formation by 4,4'-methylene-bis(2-chloroaniline) in adult male rat	suppl 1, p 57
Christensen JM: see Rafn et al	378
Ciclioni C: see Siracusa et al	181
Comba P: see Battista et al	280
Dahlgren E: see Gerhardsson et al	130
Daniel FB: see Cheever et al	suppl 1, p 57
Dement JM: see Lewis et al	suppl 1, p 74
Desai G: see Axelson et al	286
Dewar R: see Siemiatycki et al	79
Doll Sir R: Effects of exposure to vinyl chloride: An assessment of the evidence	61
Dynéus B: see Johanson et al	101
Edling C: Book review of <i>Indoor radon and its hazards</i>	135
Elliott L, et al: Effect of engineering controls and work practices in reducing ethylene-oxide exposure during the sterilization of hospital supplies	suppl 1, p 40
Eneroth P: see Arnetz et al	118
Eneroth P: see Theorell et al	189
Engström B: see Engström et al	suppl 1, p 33
Engström K, et al: Evaluation of exposures during the welding or flame-cutting of painted steel	suppl 1, p 33
Engström K: see Liira et al	322
Eriksson A: see Gerhardsson et al	130
Fagerlund I: see Axelson et al	286
Fernström P: see Johanson & Fernström	95
Flordi T: see Siracusa et al	181
Flindt MLH: see Stollery & Flindt	45
Floderus B: see Knave & Floderus	suppl 1, p 46
Forcina A: see Siracusa et al	181
Fröseth B: see Tuppurainen et al	175
Furuno T: see Inaba et al	312
Gamberale F: Maximum acceptable work loads for repetitive lifting tasks: An experimental evaluation of psychophysical criteria	suppl 1, p 85
Gerhardsson L, et al: Fatal arsenic poisoning — A case report	130
Glaser R, et al: Direct sampling of organic solvents in expired breath with a new solid sorbent sampling device	suppl 1, p 63
Gold EB: see Shaw & Gold	344
Goldsmith DF, Shy CM: Respiratory health effects from occupational exposure to wood dusts	1
Greenland S, Poole C: Invariants and noninvariants in the concept of interdependent effects	125
Greife AL, et al: Development of a model for use in estimating exposure to ethylene oxide in a retrospective cohort mortality study	suppl 1, p 29

Grenquist-Nordén B: Book review of <i>Health problems of health care workers</i>	335
Groth S: see Raffn et al	378
Gupta S: see Jani et al	201
Gérin M: see Siemiatycki et al	79
Häkkinen KK: Computer-aided evaluation of the safety aspects of materials handling	suppl 1, p 97
Hänninen K: see Tola et al	299
Härenstam AB, Theorell TPG: Work conditions and urinary excretion of catecholamines — A study of prison staff in Sweden	257
Hagberg M: Book review of <i>Ergonomics at work</i>	136
Hagberg S: see Thorén et al	52
Haglić KG: see Kyrlund et al	91
Hansson J-E: Implementation of ergonomics at the workplace	suppl 1, p 113
Heikkilä P, et al: Identification and counting of fungal spores by scanning electron microscopy	suppl 1, p 66
Heikkonen J: see Husman et al	suppl 1, p 118
Hemminki K, et al: Aromatic deoxyribonucleic acid adducts in white blood cells of foundry and coke oven workers	suppl 1, p 55
Henmar P: see Petersen & Henmar	328
Henriks-Eckerman M-L: see Engström et al	suppl 1, p 33
Hernberg S: Increased risk for primary liver cancer among women exposed to solvents	356
Hernberg S: Recent epidemiologic studies of occupational cancer in Finland	suppl 1, p 14
Herrick RF, Smith TJ: Development of an air sampling method based on the reactive properties of a contaminant	suppl 1, p 31
Hoar Zahn S, et al: A case-referent study of soft-tissue sarcoma and Hodgkin's disease: Farming and insecticide use	224
Hogstedt C: Identification of cancer risks from chemical exposures — An epidemiologic program at the Swedish National Institute of Occupational Health	suppl 1, p 17
Holmes FF: see Hoar Zahn et al	224
Holmström M, Wilhelmsson B: Respiratory symptoms and pathophysiological effects of occupational exposure to formaldehyde and wood dust	306
Hornung FW: see Greiff et al	suppl 1, p 29
Hurrell JJ Jr, McLaney MA: Exposure to job stress — A new psychometric instrument	suppl 1, p 27
Husman K, et al: Farmers' occupational health program in Finland, 1979—1988: From research to practice	suppl 1, p 118
Huuhtanen P: The aging worker in a changing work environment	suppl 1, p 21
Huuskonen MS: Book review of <i>Inhaled dust and disease</i>	205
Ilmarinen J: Physiological criteria for retirement age	suppl 1, p 88
Imanishi H: see Takeuchi et al	31
Inaba R, et al: Effects of low- and high-frequency local vibration on the occurrence of intimal thickening of the peripheral arteries of rats	312
Isacsson S-O: see Åstrand et al	110
Jacobsson BS: see Jansson & Jacobsson	21
Jäppinen P: Author's reply (letter to the Editor)	52
Järvhölm B: see Thorén et al	52
Jani JP, et al: Levels of dichlorodiphenyltrichloroethane and hexachlorocyclohexane in human adipose tissue of the Indian population	201
Jansson B: see Axelsson et al	286
Jansson BR, Jacobsson BS: Medical consequences of work-related accidents on 2 454 Swedish farms	21
Jóhannsesdóttir SG: see Raffnsson et al	197
Johansson G, Fernström P: Influence of water on the percutaneous absorption of 2-butoxyethanol in guinea pigs	95
Johansson G, et al: Percutaneous absorption of 2-butoxyethanol in man	101
Johansson J: see Olander et al	390
Johansson R: see Olander et al	390
Jones RD, et al: A mortality study of vinyl chloride monomer workers employed in the United Kingdom in 1940—1974	153
Jones RD, et al: Mesothelioma in Great Britain in 1968—1983	145
Jonsson B: Electromyographic studies of job rotation	suppl 1, p 108
Jonsson BG: see Knutsson et al	317
Juel K: see Nettterström & Juel	231
Juntura J: Book review of <i>Neurotoxicants and neurobiological function: Effects of organoheavy metals</i>	134
Kallinen A: see Arnetz et al	118
Karlberg A-T, Wahlberg JE: Identification of contact allergens in colophony	suppl 1, p 80
Karlsson C: see Axelsson et al	286
Kashyap S: see Jani et al	201
Kauppinen T, Partanen T: Use of plant- and period-specific job-exposure matrices in studies on occupational cancer	161
Kauppinen T: see Hernberg et al	356
Kazantzis G, et al: Mortality of cadmium-exposed workers: A five-year update	220
Kercher S: see Elliott et al	suppl 1, p 40
Kinnunen E, et al: Peripheral nerve injury and Raynaud's syndrome following electric shock	332
Kjellstrand P: see Kyrlund et al	91
Klingberg J, et al: Disturbed iron metabolism among workers exposed to organic sulfides in a pulp plant	17
Knave B, Floderus B: Exposure to low-frequency electromagnetic fields — A health hazard?	suppl 1, p 46
Knutsson A, et al: Prevalence of risk factors for coronary artery disease among day and shift workers	317
Kolmodin-Hedman B: see Sandström et al	suppl 1, p 77
Korkka M-L: see Hernberg et al	356
Kotimaa M: see Heikkilä et al	suppl 1, p 66
Krantz S: Exposure to man-made mineral fibers at ten production plants in Sweden	suppl 1, p 49
Kuorinka I: Book review of <i>Ergonomics in computerized offices</i>	134
Kuorinka I: Book review of <i>A manager's guide to ergonomics in the electronic office</i>	137
Kurppa K: see Nurminen & Kurppa	293
Kurppa K: see Tuppurainen et al	175
Kyrlund T, et al: Effects of exposure to Freon 11, 1,1,1-trichloroethane or perchloroethylene on the lipid and fatty-acid composition of rat cerebral cortex	91

Lagerkvist BEA: see Gerhardsson et al	130
Lahtinen K, Rasa P-L: Safety of automated guided vehicles: A case study in a storage area	suppl 1, p 100
Lahtinen H: Book review of <i>Handbook of occupational safety and health</i>	57
Laitinen H: Severe chemical accidents in Finland in 1978–1985	suppl 1, p 93
Lam T-H: see Kazantzis et al	220
Langlet I: see Berg et al	49
Larson MB: see White et al	239
Levante G: see Battista et al	280
Lewis DM, et al: Laboratory animal allergies: Use of the radioallergosorbent test inhibition assay to monitor airborne allergen levels	suppl 1, p 74
Liesivuori J, et al: Reentry intervals after pesticide application in greenhouses	suppl 1, p 35
Liira J, et al: Coexposure of man to <i>m</i> -xylene and methyl ethyl ketone: Kinetics and metabolism	322
Lindelöf B: see Berg et al	49
Lindgren M: see Ørbæk & Lindgren	37
Lindh T, Andersson L-I: Comparison between two power-frequency electric-field dosimeters	suppl 1, p 43
Lindström K, ed: Proceedings of the fourth Finnish-US joint symposium on occupational safety and health with Swedish participation, Turku, 31 May–2 June 1988	suppl 1
Lindström K: Age-related differences in job characteristics and in their relation to job satisfaction	suppl 1, p 24
Liukkonen S: see Liesivuori et al	suppl 1, p 35
Löfvenius G: see Sandström et al	suppl 1, p 77
Lundström J: see Gerhardsson et al	130
Luotamo M: Isomer-specific biological monitoring of polychlorinated biphenyls	suppl 1, p 60
Magnusson G: see Rafnsson et al	197
Malmberg P, Rask-Andersen A: Natural and adaptive immune reactions to inhaled microorganisms in the lungs of farmers	suppl 1, p 68
Matikainen E: see Kinnunen et al	332
McLane MA: see Hurrell & McLane	suppl 1, p 27
Mikkelsen S: see Raffi et al	378
Millar JD: Leading work-related diseases and injuries	suppl 1, p 5
Minder CE, Vader J-P: Malignant pleural mesothelioma among Swiss furniture workers: A new high-risk group	252
Mollichella E: see Siracusa et al	181
Mortensen JT: Risk for reduced sperm quality among metal workers, with special reference to welders	27
Mortimer V: see Elliott et al	suppl 1, p 40
Murdie RA, et al: Application of an Euclidian distance measure to the selection of reference areas in epidemiologic research concerning environmental issues	168
Nadon L: see Siemiatycki et al	79
Nelson RM, Nestor DE: Atlas of standardized low-back tests and measures of the National Institute for Occupational Safety and Health	suppl 1, p 82
Nestor DE: see Nelson & Nestor	suppl 1, p 82
Netterstrøm B, Juul K: Impact of work-related and psychosocial factors on the development of ischemic heart disease among urban bus drivers in Denmark	231
Nörbäck D: Skin and respiratory symptoms from exposure to alkaline glutaraldehyde in medical services	366
Nordberg GF: see Gerhardsson et al	130
Nordman H: Book review of <i>Occupational pulmonary disease</i>	400
Nordman H: Book review of <i>Work-related lung disorders</i>	401
Norell S: Book review of <i>Causal inference</i>	398
Norppa H: Automated methods in cytogenetic surveillance	suppl 1, p 52
Norseth T: Book review of <i>Occupational medicine — Principles and practical applications</i>	399
Notkola V: see Husman et al	suppl 1, p 118
Nurminen T, Kurppa K: Office employment, work with video display terminals, and course of pregnancy: Reference mothers' experience from a Finnish case-referent study of birth defects	293
Nuutinen J: see Husman et al	suppl 1, p 118
Nykri E: see Tupparainen et al	175
O'Brien D: see Elliott et al	suppl 1, p 40
Oddsson H: see Rafnsson et al	197
Ørbæk P, Lindgren M: Prospective clinical and psychometric investigation of patients with chronic toxic encephalopathy induced by solvents	37
Ohlson C-G: see Klingberg et al	17
Ojala M: see Kinnunen et al	332
Ojanen K, et al: Measurement methodology for the effects of accident prevention programs	suppl 1, p 95
Okada A: see Inaba et al	312
Olander L, et al: Tobacco smoke removal with room air cleaners	390
Olenchock SA: Quantitation of airborne endotoxin levels in various occupational environments	suppl 1, p 72
Olhagen GO: see Åstrand et al	110
Olsson H, Brandt L: Risk of non-Hodgkin's lymphoma among men occupationally exposed to organic solvents	246
Osterman-Golka S, Bergmark E: Occupational exposure to ethylene oxide: Relation between in vivo dose and exposure dose	372
Partanen T: Book review of <i>Health effects from hazardous waste sites</i>	57
Partanen T: see Kauppinen & Partanen	161
Patel JS: see Jani et al	201
Pekkarinen J: see Starck et al	265
Pelinar PV: Further evidence of nonasbestos-related mesothelioma: A review of the literature	141
Penttilinen J: see Husman et al	suppl 1, p 118
Perera FP: see Hemminki et al	suppl 1, p 55
Perski A: see Theorell et al	189
Petersen PE, Henmar P: Oral conditions among workers in the Danish granite industry	328
Pfaffli P: see Liira et al	322
Phillips DH: see Hemminki et al	suppl 1, p 55
Pirhonen P: see Liesivuori et al	suppl 1, p 35
Poole C: see Greenland & Poole	125
Pyykkö I: see Starck et al	265
Raffn E, et al: Health effects due to occupational exposure to cobalt blue dye among plate painters in a porcelain factory in Denmark	378

Rafnsson V, et al: Mortality and cancer incidence among marine engineers and machinists in Iceland	197
Randerath K: see Hemminki et al	suppl 1, p 55
Rantanen J: Occupational health services in Finland — A national overview	suppl 1, p 7
Rasa P-L: see Lahtinen & Rasa	suppl 1, p 100
Rask-Andersen A: see Malmberg & Rask-Andersen	suppl 1, p 68
Reddy MV: see Hemminki et al	suppl 1, p 55
Riala R: see Hernberg et al	356
Richards DE: see Cheever et al	suppl 1, p 57
Richardson L: see Siemiatycki et al	79
Riihimäki H: see Tola et al	299
Riihimäki V: see Liira et al	322
Ringenburg V: see Elliott et al	suppl 1, p 40
Robel RJ: see Hoar Zahm et al	224
Rosen G: Computers and video filming as aids in reducing exposure to air pollution	suppl 1, p 37
Saari J: Book review of <i>New technology and human error</i>	56
Saari J: Successful accident prevention: An intervention study in the Nordic countries	suppl 1, p 121
Sakari W: see Tuppurainen et al	175
Salmi T: see Heikkilä et al	suppl 1, p 66
Sandström T, et al: Challenge test for sulfur dioxide — Symptom and lung function measurements	suppl 1, p 77
Santella RM: see Hemminki et al	suppl 1, p 55
Sartorelli P: see Battista et al	280
Savage RE Jr: see Cheever et al	suppl 1, p 57
Schütz A: see Willers et al	385
Seppälä A: see Ojanen et al	suppl 1, p 95
Seppälä P: Book review of <i>Handbook of human factors</i>	53
Shah MP: see Jani et al	201
Shah YH: see Jani et al	201
Shaw GM, Gold EB: Methodological considerations in the study of parental occupational exposures and congenital malformations in offspring	344
Shulman SA: see Glaser et al	suppl 1, p 63
Shy CM: see Goldsmith & Shy	1
Siemiatycki J, et al: Associations between several sites of cancer and ten types of exhaust and combustion products: Results from a case-referent study in Montreal	79
Sigala F: see Theorell et al	189
Siracusa A, et al: An 11-year longitudinal study of the occupational dust exposure and lung function of polyvinyl chloride, cement and asbestos cement factory workers	181
Skerfving S: see Willers et al	385
Smith DM: see Jones et al	145
Smith DM: see Jones et al	153
Smith TJ: see Herrick & Smith	suppl 1, p 31
Spitzer WO: see Murdie et al	168
Starck J, et al: Impulse noise and hand-arm vibration in relation to sensory neural hearing loss	265
Starck J: Book review of <i>Industrial radiation hazards deskbook</i>	138
Stayner L: see Greife et al	suppl 1, p 29
Steenland KN: see Greife et al	suppl 1, p 29
Stephenson RL: see Albrecht & Stephenson	209
Stewart P: see Siemiatycki et al	79
Stjernberg N: see Sandström et al	suppl 1, p 77
Stollery BT, Flint MLH: Memory sequelae of solvent intoxication	45
Stout-Wiegand N: Fatal occupational injuries in the United States in 1980—1984: Results of the first national census of traumatic occupational fatalities	suppl 1, p 90
Strambi F: see Battista et al	280
Strandberg M: see Arnetz et al	118
Suissa S: see Murdie et al	168
Sullivan KR: see Kazantzis et al	220
Svensson J: see Theorell et al	189
Söderqvist A: see Aaltonen & Söderqvist	suppl 1, p 103
Takeuchi T, et al: Ultrastructural changes in peripheral nerves of the fingers of three vibration-exposed persons with Raynaud's phenomenon	31
Takeya M: see Takeuchi et al	31
Taskinen H: see Kinnunen et al	332
Tenhuunen R: see Klingberg et al	17
Theorell T, et al: Changes in job strain in relation to changes in physiological state: A longitudinal study	189
Theorell TPG: see Härenstam & Theorell	257
Thomas PG: see Jones et al	145
Thomas PG: see Jones et al	153
Thorén K, et al: Comment on the interpretation of Jäppinen et al concerning increased lung cancer incidence among board mill workers (letter to the Editor)	52
Tola S, et al: Neck and shoulder symptoms among men in machine operating, dynamic physical work and sedentary work	299
Tulinius H: see Rafnsson et al	197
Tupi K: see Husman et al	suppl 1, p 118
Tuppurainen M, et al: Thyroid function as assessed by routine laboratory tests of workers with long-term lead exposure	175
Vader J-P: see Minder & Vader	252
Väyrynen S: The computer as an aid in the analysis of ergonomic and safety features of maintenance: Description of two graphic applications	suppl 1, p 105
Valentini F: see Battista et al	280
Variya MR: see Jani et al	201
Victorin K: see Berg et al	49
Videman T: see Tola et al	299
Viihari-Juntura E: Book review of <i>Cumulative trauma disorders: A manual for musculoskeletal diseases of the upper limbs</i>	334

Viikari-Juntura E: see Tola et al	299
Virolainen R: see Husman et al	suppl 1, p 118
Volpi R: see Siracusa et al	181
Wägar G: see Tuppurainen et al	175
Wahlberg JE: see Karlberg & Wahlberg	suppl 1, p 80
Wambugu A: see Tuppurainen et al	175
Weigel WW: see Cheever et al	suppl 1, p 57
Wennberg A: Book review of <i>Prevention of neurotoxic illness in working populations</i>	54
White MC, et al: The role of personal beliefs and social influences as determinants of respirator use among construction painters	239
Wickström G: Book review of <i>Ergonomic interventions to prevent musculoskeletal injuries in industry</i>	56
Wickström G: Prevention of occupational back disorders — An intervention study	suppl 1, p 116
Wilhelmsson B: see Holmström & Wilhelmsson	306
Willers S, et al: Relation between lead and cadmium in blood and the involuntary smoking of children	385
Wingren G: see Axelson et al	286
Wolford R: see White et al	239

INDEX OF KEY TERMS

1,1,1-Trichloroethane, 91
2-Butoxyethanol, 95, 101
4,4'-Methylene-bis(2-chloroaniline), suppl 1 p 57
Accident, 273, suppl 1 p 100, suppl 1 p 103
Accident investigation, suppl 1 p 121
Accident prevention, suppl 1 p 121
Accident prevention programs, suppl 1 p 95
Accident reports, suppl 1 p 95
Active smoking, 286
Acyl group composition, 91
Adaptive immune reactions, suppl 1 p 68
Additive model, 125
Adenosine triphosphatase activity, 60
Age-related differences, suppl 1 p 24
Aging worker, suppl 1 p 21
Agriculture, 224
Aid, suppl 1 p 105
Air pollution, suppl 1 p 37
Air sampling method, suppl 1 p 31
Airborne allergen levels, suppl 1 p 74
Airborne endotoxin, suppl 1 p 72
Airway symptoms, 366
Alcohols, 60
Aliphatic chlorinated hydrocarbons, 60
Aliphatic hydrocarbons, 45
Alkaline glutaraldehyde exposure, 366
Allergen, suppl 1 p 74, suppl 1 p 80
Allergic alveolitis, suppl 1 p 68
Allergy, suppl 1 p 74
Alum shale, 286
Ames test, 49
Amino catalysts, 209
Analysis, suppl 1 p 105, suppl 1 p 110
Angiosarcoma of the liver, 61, 153
Application, 168
Aromatic deoxyribonucleic acid ad- ducts, suppl 1 p 55
Aromatic hydrocarbons, 60
Arsenic, 130
Asbestos, 52, 197, 252
Asbestos and smoking interaction, 181
Asbestos cement, 181
Asbestos exposure, 181
Assessment, 61
Atlas, suppl 1 p 82
Attention, 45
Attention, 265
Attitudes, 239
Automated guided vehicles, suppl 1 p 100
Automated methods, suppl 1 p 52
Back disorders, suppl 1 p 116
Banking, suppl 1 p 21
Behavior, suppl 1 p 95
Behavioral intentions, 239
Biogenic silica, 141
Biological monitoring, suppl 1 p 60
Birth defects, 293
Birthweight, 293
Blood, 95, 101
Blood pressure, 189, 257, 317
Blood samples, suppl 1 p 52
Blood vessel, 312
Blue haze, 209
Brain lipids, 91
Bronchitis, 220
Bus drivers, 231
Butoxyacetic acid, 101
Cadmium in blood, 385
Cadmium-exposed workers, 220
Calibration, suppl 1 p 43
Cancer, 61, 79, 337, suppl 1 p 46
Cancer incidence, 197
Cancer risks, suppl 1 p 17
Carcinogenesis, 79
Cardiorespiratory capacity, suppl 1 p 88
Cardiovascular risk factors, 118
Case report, 31, 130, 332, suppl 1 p 100
Case-referent study, 27, 79, 224, 246, 286, 293, 356
Catecholamines, 257
Cellosolve, 95, 101
Cement, 181
Census data, 168
Central nervous system, suppl 1 p 46
Cervicobrachial symptoms, 299
Challenge test, suppl 1 p 77
Chemical accidents, suppl 1 p 93
Chemical cartridge respirators, 239
Chemical exposures, suppl 1 p 17
Chemical manufacturing, suppl 1 p 17
Children, 385
Chlorinated hydrocarbons, 224, 356
Chlorophenols, 246
Cholesterol, 118, 317
Chromosome aberrations, suppl 1 p 52
Chronic inflammation, 141
Chronic solvent exposure, 91
Chronic toxic encephalopathy, 37
Cigarette smoking, 239
Classification, suppl 1 p 103
Cleaning efficiency, 390
Clearance rate, 372
Clinical study, 37
Cluster analysis, 168
Cobalt, 378
Cobalt blue dye, 378
Coexposure, 322
Cohort study, 153, 280
Coke oven workers, suppl 1 p 55
Cold sterilization, 366
Colophony, suppl 1 p 80
Combustion gases, suppl 1 p 17
Combustion products, 79
Comparative study, 312
Comparison, suppl 1 p 43
Computer, suppl 1 p 37, suppl 1 p 105
Computer-aided evaluation, suppl 1 p 97
Computer-aided safety evaluation, suppl 1 p 97
Congenital malformations, 344
Constrained work rate, suppl 1 p 10
Construction painters, 239
Contact allergens, suppl 1 p 80
Contact allergy, suppl 1 p 80
Contaminant, suppl 1 p 31
Corneal edema, 209
Coronary artery disease, 317
Coronary heart disease, 317
Cortisol, 189, 257
Countermeasures, 21
Counting, suppl 1 p 66
Course of pregnancy, 293
Cross-sectional study, 299, 317, 378
Curative care, suppl 1 p 7
Cycloplegia, 209
Cytogenetic surveillance, suppl 1 p 52
Day workers, 317
Delta-aminolevulinic acid synthase, 17
Denmark, 231, 328, 378
Dental abrasion, 328
Deoxyribonucleic acid, suppl 1 p 57
Depression, 45, 189
Description, suppl 1 p 105
Determinants, 239
Dichlorodiphenyltrichloroethane, 201
Diesel, 79
Dimethyllethylamine, 209
Direct sampling, suppl 1 p 63
Disturbed iron metabolism, 17
Dosimetry, 372
Drowning accidents, 197
Duration of exposure, 175
Dust, suppl 1 p 17
Dust exposure, 181
Dwellings, 266
Dynamic physical work, 299
Early retirement, 110
Earmuffs, 265
Effect, suppl 1 p 40, suppl 1 p 95
Effect modification, 125
Electric shock, 332
Electric-power industry, suppl 1 p 46
Electrocardiogram, 378
Electroencephalography, 37
Electromagnetic fields, 337, suppl 1 p 46
Electromyographic studies, suppl 1 p 108
Electromyography, suppl 1 p 108
Electron microscopy, 31
Electroneurography, 37
Electroneuromyography, 332
Electrostatic field strength, 49
Emission, 385
Employee performance appraisal, 110
Endotoxin, suppl 1 p 72
Engineering controls, suppl 1 p 40
Environmental, 385
Environmental factors, 273
Environmental issues, 168
Epidemiologic literature, 337
Epidemiologic methods, 125, 168, 344
Epidemiologic program, suppl 1 p 17
Epidemiologic research, 168
Epidemiologic study, 110, 366, suppl 1 p 14
Epidemiology, 153, 161, 286, 299, 337
Epoxy content, suppl 1 p 31
Equivalent airflow rate, 390
Ergonomics, suppl 1 p 113
Ergonomic features, suppl 1 p 105
Ergonomic program, suppl 1 p 113
Eritrite-zeolite, 141
Erythrocyte membrane, 60
Ethyl alcohol, 356
Ethylene oxide, 372, suppl 1 p 29
Ethylene-oxide exposure, suppl 1 p 40
Euclidean distance, 168
Euclidean distance measure, 168
Evidence, 61, 141
Exhaust products, 79
Experimental evaluation, suppl 1 p 85
Expired breath, suppl 1 p 63
Exposure, suppl 1 p 27, suppl 1 p 29, suppl 1 p 33, suppl 1 p 37, suppl 1 p 46, suppl 1 p 49, suppl 1 p 68
Exposure assessment, 161
Exposure dose, 372
Exposure effects, 61, 91
Exposure estimation, suppl 1 p 29
Exposure variation, suppl 1 p 37
Factory workers, 181
Farmers, suppl 1 p 68
Farmers' occupational health program, suppl 1 p 118
Farming, 224
Fatal occupational injuries, suppl 1 p 90
Fatality, 130
Fatty-acid composition, 91
Ferritin, 17
Fertility problems, 27
Field testing, suppl 1 p 27
Fingers, 31
Finland, 293, suppl 1 p 7, suppl 1 p 14, suppl 1 p 93, suppl 1 p 118
Flame-cutting, suppl 1 p 33
Flow cytometric analysis, suppl 1 p 52
Follow-up, 110
Follow-up investigation, 37
Follow-up study, 110, 231
Forest work, 265

Formaldehyde, 161, 306, 366
Foundry workers, suppl 1 p 55
Freon 11, 91
Fructosamine, 118
Fumigants, suppl 1 p 35
Functional adequacy, suppl 1 p 118
Fungal spores, suppl 1 p 66
Furniture industry, suppl 1 p 103
Furniture workers, 252
Gas chromatography, 95, 101
Gases, 390
Gasoline, 79
General practitioners, 118
German Democratic Republic, 273
Globin, suppl 1 p 57
Glutaraldehyde, 366
Glycol ether, 95, 101
Granite industry, 328
Graphic applications, suppl 1 p 105
Great Britain, 145
Greenhouses, suppl 1 p 35
Grid map, suppl 1 p 37
Ground radiation, 286
Guinea pigs, 95
Gum rosin, suppl 1 p 80
Halio vision, 209
Hand-arm vibration, 265
Hand-arm vibration syndrome, 312
Hazardous encounters, suppl 1 p 100
Headache, 366
Health aspects, suppl 1 p 33
Health effects, 378
Health examination, 110
Health hazard, 209, suppl 1 p 46, suppl 1 p 113
Health services, 273
Health status index, 110
Health surveys, 110
Hearing loss, 265
Heart disease, 118
Heme synthase, 17
Hemin, suppl 1 p 57
Hemoglobin adducts, 372
Heredity, 189
Hexachlorocyclohexane, 201
High voltage, 332
High-frequency local vibration, 312
High-risk group, 252
Histamine, 209
Hodgkin's disease, 224
Homes, 286
Hospital, suppl 1 p 40
Hospital supplies, suppl 1 p 40
Human adipose tissue, 201
Human exposure, 322
Human fat, 201
Hygienic guidelines, 273
Hypothyroidism, 175
Iceland, 197
Identification, suppl 1 p 66, suppl 1 p 80
Immune reactions, suppl 1 p 68
Implementation, suppl 1 p 113
Impulse noise, 265
Impulsiveness, 265
In vitro, 60
In vivo dose, 372
Indian population, 201
Indoor radon exposure, 286
Induction by solvents, 37
Industrial dentistry, 328
Information system, 273
Injuries, 21
Injury surveillance, 21
Insecticide use, 224
Insecticides, 224
Instrument development, suppl 1 p 27
Instrument use, suppl 1 p 27
Instruments, suppl 1 p 43
Insurance, suppl 1 p 21
Interaction, 125
Interdependent effects, 125
Intervention, suppl 1 p 116
Intervention study, suppl 1 p 116, suppl 1 p 121
Interview, suppl 1 p 110
Intimal thickening, 312
Invariants, 125
Involuntary smoking, 385
Ionizing radiation, 141
Iron metabolism, 17
Iron ore mining, 280
Ischemic heart disease, 231, 317
Isomer-specific biological monitoring, suppl 1 p 60
Job characteristics, suppl 1 p 24
Job dissatisfaction, suppl 1 p 24
Job rotation, suppl 1 p 108
Job satisfaction, suppl 1 p 24
Job strain, 189
Job stress, suppl 1 p 27
Job-exposure matrices, 161
Kinetics, 322
Laboratory animal allergies, suppl 1 p 74
Laboratory tests, 175
Late effects, 332
Lead exposure, 175
Lead in blood, 385
Legal basis, suppl 1 p 7
Legislation, suppl 1 p 113
Length of gestation, 293
Leukemia, suppl 1 p 46
Light microscopy, 31
Lipid composition, 91
Literature, 141
Liver cancer, 356
Long-term lead exposure, 175
Longitudinal study, 181, 189
Low back, suppl 1 p 82
Low-frequency electromagnetic fields, suppl 1 p 46
Low-frequency local vibration, 312
Low-level exposure, 280
Lung cancer, 52, 61, 197, 220, 280, 286
Lung cancer incidence, 52
Lung function, 181, 378, suppl 1 p 77
Lung function after cessation of asbestos exposure, 181
Lung function change, 181
Lung function measurements, suppl 1 p 77
Lung neoplasms, 79
Lungs, suppl 1 p 68
Lymphoma, 224
Machine operating, 299
Machine shops, suppl 1 p 14
Machinists, 197
Macromolecular adduct formation, suppl 1 p 57
Magnetic fields, 337
Maintenance, suppl 1 p 105
Male employees, 110
Malignant pleural mesothelioma, 252
Man, 101
Man-made mineral fibers, suppl 1 p 49
Marine engineers, 197
Materials handling, suppl 1 p 97
Maternal blood pressure, 293
Maximum acceptable work loads, suppl 1 p 85
Measurement methodology, suppl 1 p 95
Measures, suppl 1 p 82
Medical care, 21
Medical consequences, 21
Medical services, 366
Membrane effect, 60
Memory impairment, 45
Memory sequelae, 45
Mental work load, suppl 1 p 24
Mesothelioma, 52, 141, 145, 252
Metabolism, 322
Metal industry, 27
Metal workers, 27
Metals, suppl 1 p 17
Methodological considerations, 344
Methodology, 273, suppl 1 p 103
Methodology of mortality studies, 252
Methyl ethyl ketone, 322
Mice, suppl 1 p 52
Micronuclei, suppl 1 p 52
Microorganisms, suppl 1 p 68
Miners, 280
Model, suppl 1 p 7, suppl 1 p 29
Monitoring, suppl 1 p 74
Monomer, 153
Montreal, 79
Mortality, 61, 220, 280
Mortality incidence, 197
Mortality study, 153, suppl 1 p 29
Multicenter collaboration, suppl 1 p 17
Municipal employees, suppl 1 p 21
Muscular strength, suppl 1 p 10
Musculoskeletal capacity, suppl 1 p 88
Musculoskeletal disorders, suppl 1 p 10
Mutagenic response, 49
Mutagenicity, 49
Mydriasis, 209
Myocardial infarction, 231
m-Xylene, 322
Nasal clearance, 1
Nasal irritants, 306
Nasal symptoms, 366
National census, suppl 1 p 90
National overview, suppl 1 p 7
Natural immune reactions, suppl 1 p 68
Neck symptoms, 299
Neoplasms, 79
Neuropathy, 31
Neurotoxic effects, 45
Neurotoxicity, 91
Noise effects, 265
Noise exposure, 265
Non-Hodgkin's lymphoma, 246
Nonasbestos-related mesothelioma, 141
Noninvariants, 125
Nordic countries, suppl 1 p 103, suppl 1 p 121
Numerator-denominator bias, 252
Occupation, 175, 189, 299
Occupational back disorders, suppl 1 p 116
Occupational cancer, 161, suppl 1 p 14
Occupational cancer epidemiology, suppl 1 p 17
Occupational diseases, 79, 273
Occupational dust exposure, 181
Occupational environments, suppl 1 p 72
Occupational exposure, 1, 45, 153, 246, 306, 337, 366, 372, 378
Occupational groups, suppl 1 p 46
Occupational health care, suppl 1 p 118
Occupational health program, suppl 1 p 118
Occupational health services, suppl 1 p 7, suppl 1 p 118
Occupational risks, suppl 1 p 110
Office employment, 293
Offspring, 344
Optional work pace, suppl 1 p 10
Oral conditions, 328
Oral epidemiology, 328
Oral occupational disease, 328
Organic dust, suppl 1 p 68
Organic dust toxic syndrome, suppl 1 p 68
Organic solvents, 37, 60, 91, 246, suppl 1 p 63
Organic sulfides, 17
Organochlorine compounds, 201
Overview, suppl 1 p 7, suppl 1 p 110
PIMEX, suppl 1 p 37
Painted steel, suppl 1 p 33
Painters, 239
Paper company, 110
Paper production, suppl 1 p 14
Papermill workers, 52
Parental occupational exposures, 344
Particles, 390
Passive, 385

Passive smoking, 286
Pathophysiological effects, 306
Patients, 37
Perchloroethylene, 91
Percutaneous absorption, 95, 101
Performance, suppl 1 p 95
Perineurial fibrosis, 31
Period-specific, 161
Period-specific job-exposure matrices, 161
Peripheral arteries, 312
Peripheral nerve injury, 332
Peripheral nerves, 31
Permanent hearing loss, 265
Personal beliefs, 239
Pesticide application, suppl 1 p 35
Pesticides, 201
Phenoxy acids, 246, suppl 1 p 14
Physical demands, suppl 1 p 10
Physical fitness, 110
Physical work capacity, suppl 1 p 10
Physicians, 118
Physiological criteria, suppl 1 p 88
Physiological state, 189
Placental weight, 293
Plant-specific, 161
Plant-specific job-exposure matrices, 161
Plasma lipid, 312
Plate painters, 378
Plate painting, 378
Pleural mesothelioma, 252
Poisoning, 130
Pollutants, suppl 1 p 33
Pollution, 385
Polychlorinated biphenyls, suppl 1 p 60
Polyvinyl chloride, 61, 181
Porcelain factory, 378
Power-frequency electric-field dosimeters, suppl 1 p 43
Prediction, 110
Pregnancy, 293
Pregnancy outcome, 344
Presumed exposure, suppl 1 p 46
Prevention, suppl 1 p 116, suppl 1 p 121
Primary liver cancer, 356, suppl 1 p 14
Primary prevention, 273
Prison personnel, 257
Prison staff, 257
Production plants, suppl 1 p 49
Professional disease, 273
Prolactin, 189
Prospective study, 37
Prostate cancer, 220
Psychological stress, 189
Psychometric instrument, suppl 1 p 27
Psychophysical criteria, suppl 1 p 85
Psychosocial factors, 231
Psychosocial risk factors, 118
Psychosocial work environment, 257
Pulmonary function, 1
Pulp company, 110
Pulp plant, 17
Pulp plant workers, 17
Pulp production, suppl 1 p 14
Pyrite, 280
Pyrite miners, 280
Quantitation, suppl 1 p 72
Questionnaire study, 299
Radiation, 49
Radioallergosorbent test inhibition assay, suppl 1 p 74
Radon, 286
Radon daughters, 280
Radon exposure, 280, 286
Rat cerebral cortex, 91
Rat, 312, suppl 1 p 57
Raynaud's phenomenon, 31
Raynaud's syndrome, 332
Reactive properties, suppl 1 p 31
Recognition, suppl 1 p 110
Record-linkage studies, suppl 1 p 17
Recovery, suppl 1 p 80
Red blood cell picture, 378
Reduced sperm quality, 27
Reentry intervals, suppl 1 p 35
Reference areas, 168
Reference mothers, 293
Regional cerebral blood flow, 37
Register, 145
Regulations, suppl 1 p 113
Repetitive lifting tasks, suppl 1 p 85
Reporting, suppl 1 p 110
Residential exposure, 337
Respirator use, 239
Respiratory health effects, 1
Respiratory physiology, 306
Respiratory protection programs, 239
Respiratory symptoms, 1, 306, 366
Retirement age, suppl 1 p 88
Retrospective cohort mortality study, suppl 1 p 29
Retrospective cohort study, 197
Review, 1, 61, 141, 209, 273, 337, 344
Risk, 27, 356
Risk factors, 317
Room air cleaners, 390
Rosin, suppl 1 p 80
SENSOR, suppl 1 p 110
Safety, suppl 1 p 97, suppl 1 p 100
Safety costs, suppl 1 p 103
Safety evaluation, suppl 1 p 97
Safety features, suppl 1 p 100, suppl 1 p 105
Safety management, suppl 1 p 95
Safety motivation, suppl 1 p 121
Scanning electron microscopy, suppl 1 p 66
Screening, suppl 1 p 33
Secondary prevention, 273
Sedentary work, 299
Selection, 168
Self-assessment, 110
Sensory neural hearing loss, 265
Sentinel event notification system, suppl 1 p 110
Serum, suppl 1 p 60
Severe chemical accidents, suppl 1 p 93
Severity, 21
Shift work, 317
Shift workers, 317
Shipyard work, 265
Shipyards, suppl 1 p 14
Shoulder symptoms, 299
Sidestream smoke, 390
Silica, suppl 1 p 14
Sister chromatid exchanges, suppl 1 p 52
Skin disease, 49
Skin lymphoma, 246
Skin symptoms, 366
Smoke, 385
Smoking, 231, 286, 317
Smoking habits, 197
Social contact, 231
Social influences, 239
Soft-tissue sarcoma, 224
Solid sorbent sampling device, suppl 1 p 63
Solvent exposure, 356
Solvent intoxication, 45
Solvent toxicity, 91
Solvents, 246, 356
Soot, suppl 1 p 17
Sperm, 27
Spray painting, 239
Spread of air pollutants, suppl 1 p 37
Standardized low-back tests, suppl 1 p 82
Statistics, suppl 1 p 95
Statutory occupational health services, suppl 1 p 7
Sterilization, suppl 1 p 40
Stomach cancer, 220
Storage area, suppl 1 p 100
Strategy, 273
Stress, 118
Successful accident prevention, suppl 1 p 121
Sulfur dioxide, suppl 1 p 77
Supradiaphragmatic location of lymphoma, 246
Surgeons, 118
Sweden, 110, 257, suppl 1 p 17, suppl 1 p 49, suppl 1 p 113
Swedish farms, 21
Switzerland, 252
Symptom measurements, suppl 1 p 77
Synergy, 125
Tertiary amino catalysts, 209
Tertiary amines, 209
Test method, 390
Test sites, suppl 1 p 43
Threatened abortion, 293
Thyroid function, 175
Tissue concentrations, 130
Tobacco, 385
Tobacco smoke removal, 390
Toluene, 45
Total dust concentration, 181
Toxicity, 130
Toxicokinetics, 95, 101
Traffic, 385
Traffic density, suppl 1 p 100
Training, suppl 1 p 113
Transferrin, 17
Trauma, 21
Traumatic occupational fatalities, suppl 1 p 90
Treatment, 130
Trends, 145
Triethylamine, 209
Triglycerides, 317
Ultrastructural changes, 31
United Kingdom, 153
United States, suppl 1 p 82, suppl 1 p 90
Update, 220
Urban bus drivers, 231
Urinary excretion, 257
Urine, 101
Vibration, 31
Vibration-exposed persons, 31
Vibration-induced white finger, 31
Video display terminal, 49, 293
Video filming, suppl 1 p 37
Vinyl chloride, 61, 153
Vinyl chloride monomer, 61
Vinyl chloride monomer workers, 153
Viruses, 141
Vision disturbance, 209
Visual display terminal, 49
Water, 95
Welders, 27
Welding, 27, suppl 1 p 33
Western red cedar asthma, 1
White blood cells, suppl 1 p 55
Whole blood viscosity, 312
Women, 356
Wood dust, 1, 252, 306
Wood industry, 161, suppl 1 p 14
Wood working, 252
Woodworker's asthma, 1
Work, 189
Work capacity evaluation, 110
Work conditions, 257
Work environment, 27, suppl 1 p 21
Work load, 231, suppl 1 p 85
Work pace, 231
Work postures, 299
Work practices, suppl 1 p 40
Work-related accidents, 21
Work-related diseases, suppl 1 p 5
Work-related factors, 231
Work-related injuries, suppl 1 p 5
Workers, 153, 175, 220, 328, suppl 1 p 46
Worklife, suppl 1 p 10
Workplace, suppl 1 p 113
Xylene, 322

ACKNOWLEDGMENTS

The Scandinavian Journal of Work, Environment & Health wishes to express its gratitude to the following scientists, who were so kind as to act as reviewers for Volume 14.

Torbjörn Åkerstedt
B Åkesson
Irma Åstrand
Anders Ahlbom
Antero Alton
Rolf Alexandersson
Ib Andersen
Kurt Andersson
Mari Antti-Poika
Benedict Armstrong
Alf Askergren
Olov Axelson
Gösta Axelsson
Björn Bake
Lars Belin
Ulf Bergqvist
Pier Alberto Bertazzi
Anders Bjelle
Aaron Blair
Anton Brøgger
F Brugnone
A Cavallari
Nicola Cherry
David Coggon
Karl-Heinz Cohr
Yrjö Collan
PO Droz
Erik Dybing
Christer Edling
Carl Gustaf Elinder
Markus Färkkilä
PO Fanger
Lawrence Fine
Michael Frommer
Lars Förström
Francesco Gamberale
Gösta Gemne
Renato Giloli
Mats Hagberg
Matti Hakama
Timo Hakulinen

Lennart Hardell
Markku Heliövaara
Kari Hemminki
Eino Hietanen
Gunnar Hillerdal
Christer Hogstedt
Peter E Holmberg
Eino Holopainen
Matti Huuskonen
Helena Hänninen
Juhani Ilmarinen
Ib Indersen
David C Jenkins
Bengt Jonsson
Juhani Juntunen
Raija Kalimo
Juhani Kangas
Timo Kauppinen
Åsa Kilbom
Tord Kjellström
Matti Klockars
Bengt Knave
B Kolmodin-Hedman
Aatto Kotekangas
Riitta-Sisko Koskela
Markku Koskenvuo
Jorma Kumpulainen
Ilkka Kuorinka
Kari Kurppa
B-A Lamberg
Kari Lindström
Kaija Linnainmaa
Göran Lundborg
Elsebeth Lyngé
Antti Malmivaara
Kai Masalin
Alison McDonald
Corbett McDonald
Henrik Nordman
Tor Norseth
Markku Nurminen

Tuula Nurminen
David Oakes
Pekka Oja
James Oppold
Timo Partanen
Markku Partinen
Pirkko Pfäffli
Edward Radford
Vilhjálmur Rafnsson
Antti Reunanen
Paule Rey
Hilkka Riihimäki
Vesa Riihimäki
Teijo Rytömaa
Jorma Saari
Lauri Saarinen
Altti Salmivalli
Rodolfo Saracci
Kai Savolainen
Thomas Schneider
Anne Maria Seppäläinen
Jack Siemiatycki
Lorenzo Simonato
Staffan Skerfving
Juhani Smolander
Tage Sondergård Kristensen
Lauri Tarkkonen
Eero Taskinen
Raimo Tenhunen
Kari Teramo
Erkki Terho
Töres Theorell
Gunnar Thiringer
WF Tordoir
Antti Tossavainen
Duncan Troup
Ulf Ulfvarson
Harri Vainio
Jan Wahlberg
Arne Wennberg
Gustav Wickström

Published by

Institute of Occupational Health, Finland

National Institute of Occupational Health, Sweden

Swedish Medical Society, Section for Occupational Medicine and Environmental Health, Sweden

National Institute of Occupational Health, Norway

National Institute of Occupational Health, Denmark

Address: Topeliuksenkatu 41 a A, SF-00250 Helsinki, Finland

Subscription for 1988 (6 regular issues plus supplement): FIM 550.00 surface mail
FIM 700.00 air mail

